Fourth Annual Conference on Carbon Capture & Sequestration

Developing Potential Paths Forward Based on the Knowledge, Science and Experience to Date

Lessons Learned and Questions Restated Frio Brine Pilot

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May 2-5, 2005, Hilton Alexandria Mark Center, Alexandria Virginia



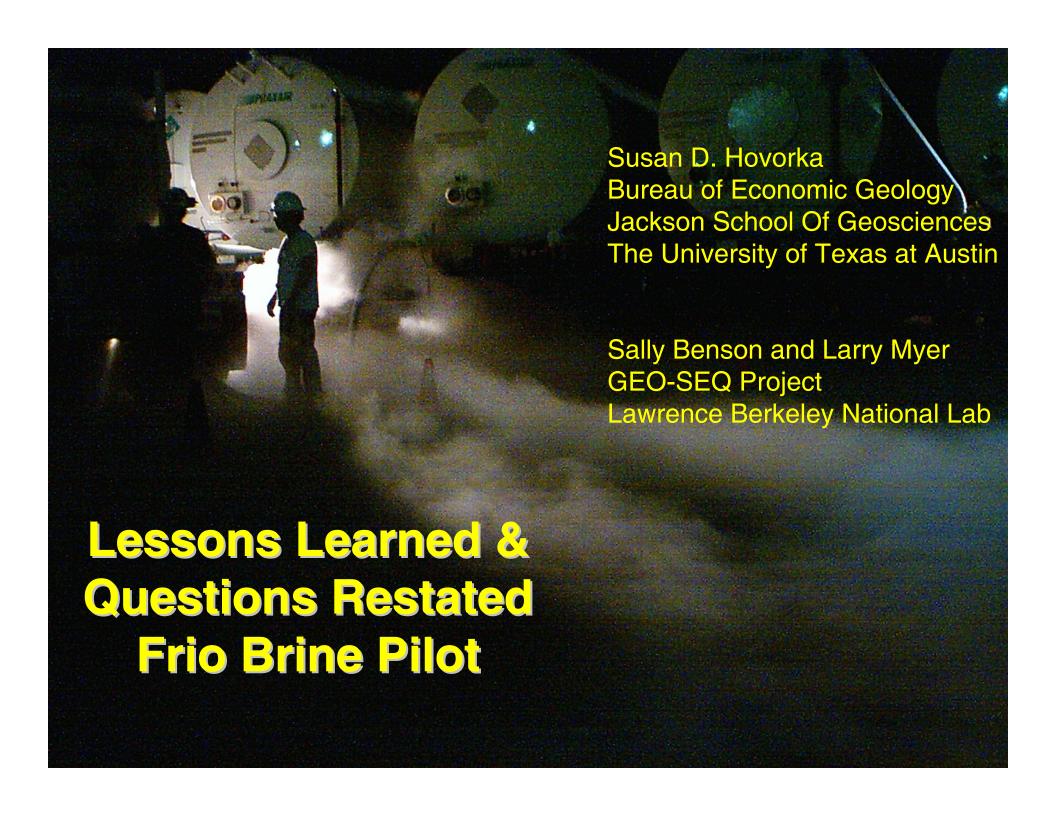




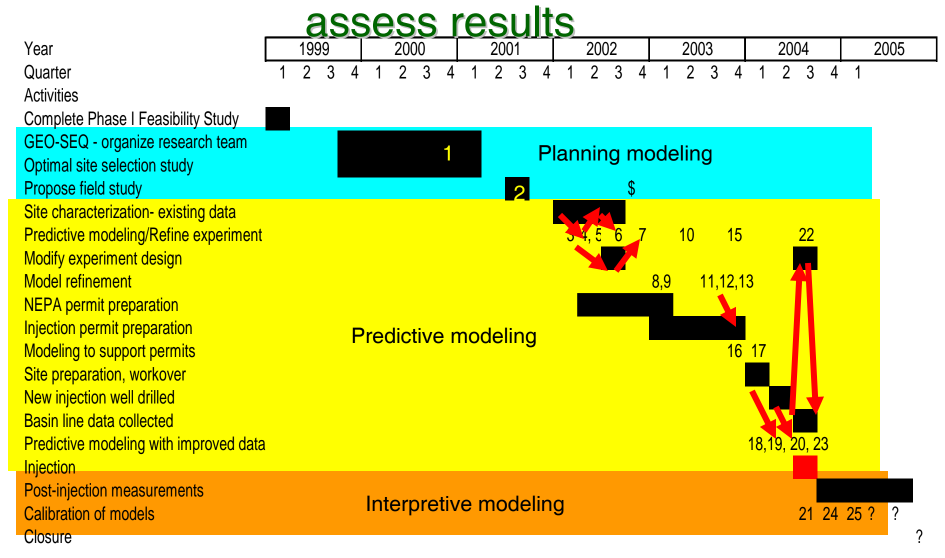






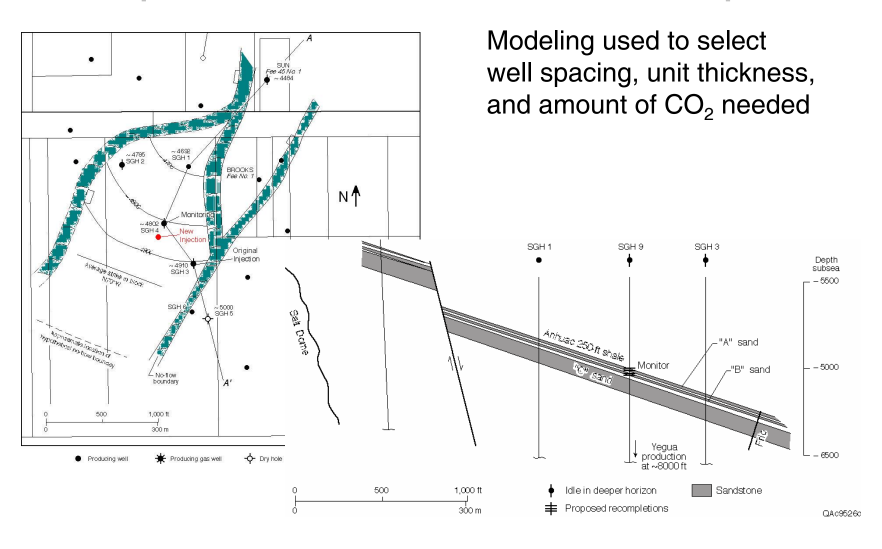


Modeling for proposal, during design, and to



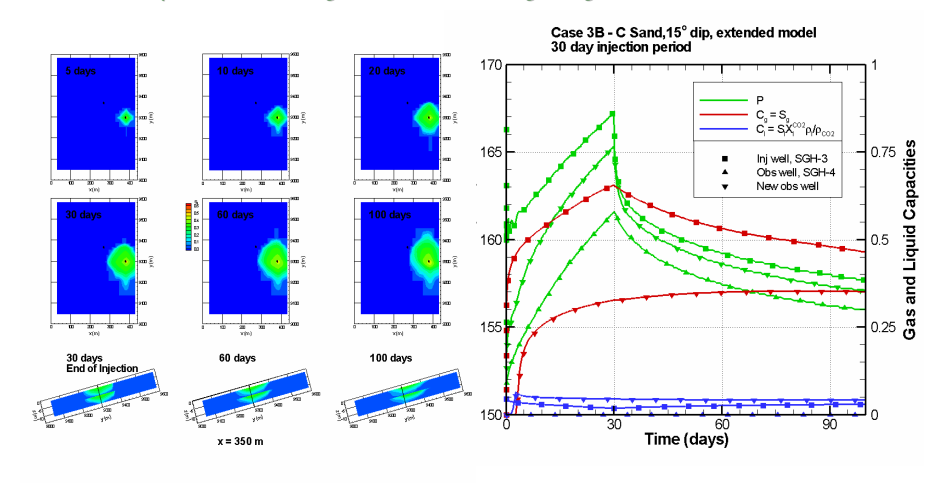
1-25 TOUGH2 model sets, Christine Doughty, LBNL

Simple Characterization for Proposal



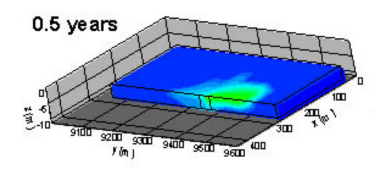
Will CO2 arrive?

Experimental design interaction with geologic uncertainties

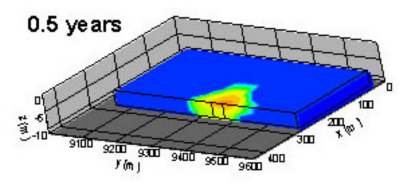


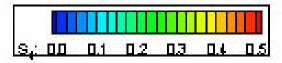
How Modeling and Monitoring Demonstrate Permanence

Residual gas saturation of 5%



Residual gas saturation of 30%

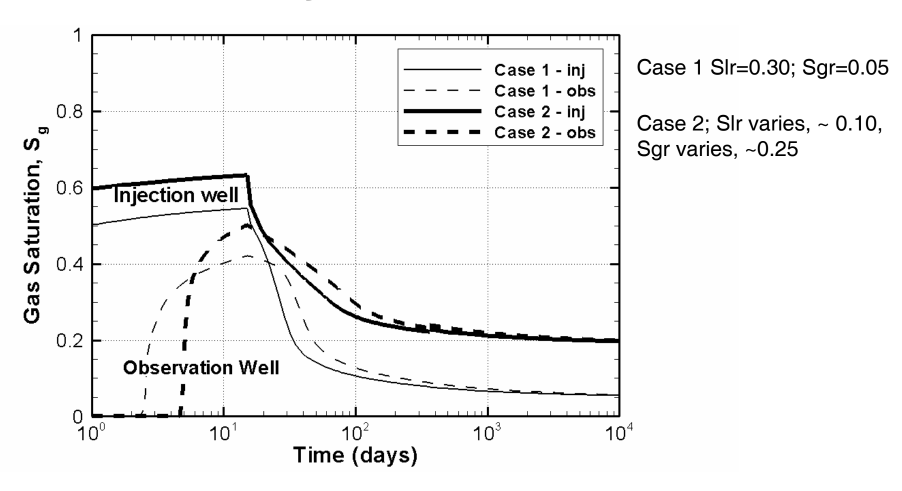




- Modeling has identified variables which appear to control CO₂ injection and post injection migration.
- Measurements made over a short time frame and small distance confirm the correct value for these variables
- Better conceptualized and calibrated models will now be used to develop larger scale longer time frame injections

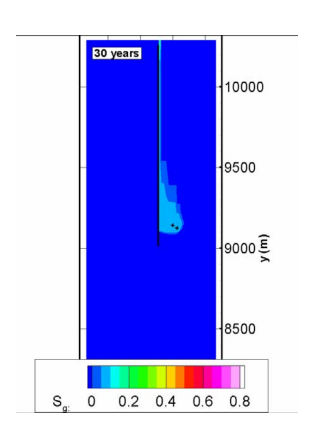
TOUGH2 simulations C. Doughty LBNL

Predicted Saturation for History Match – Sensitivity to Residual Saturation

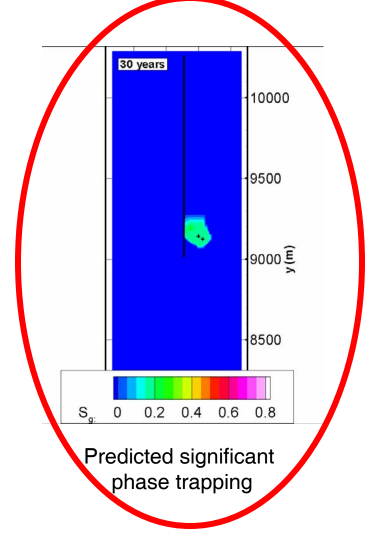


TOUGH2 model

Modeled Long-term Fate 30 years based on observed postinjection saturation



Minimal Phase trapping

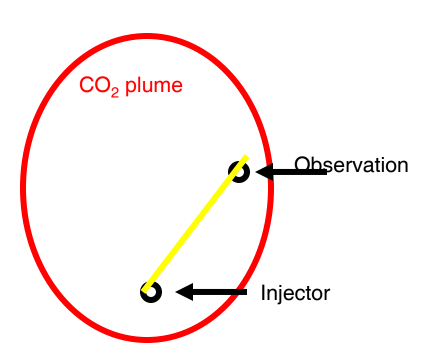


Define Clear and Achievable Goals

Project Goal: Early success in a high-permeability, high-volume sandstone representative of a broad area that is an ultimate target for large-volume sequestration.

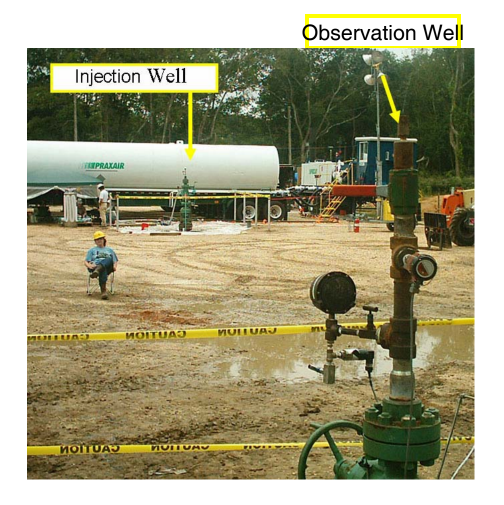
- •Demonstrate that CO₂ can be injected into a brine formation without adverse health, safety, or environmental effects
- •Determine the subsurface distribution of injected CO₂ using diverse monitoring technologies
- Demonstrate validity of conceptual and numerical models
- •Develop experience necessary for success of large-scale CO₂ injection experiments
- Does not say assure storage of CO₂ for long periods of time, or measure distribution with high precision, or not leak, or do it at low cost.

Usefulness of a two well-design



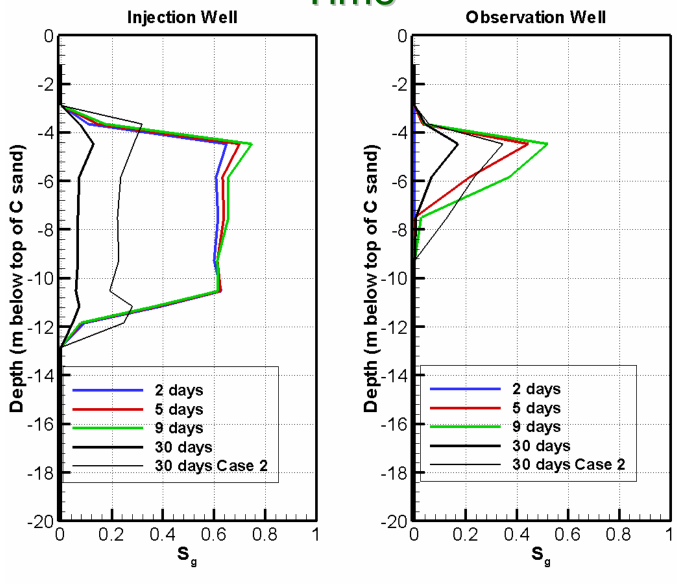
Spatial, temporal information on concentration, chemistry, cross well techniques

Small is Beautiful

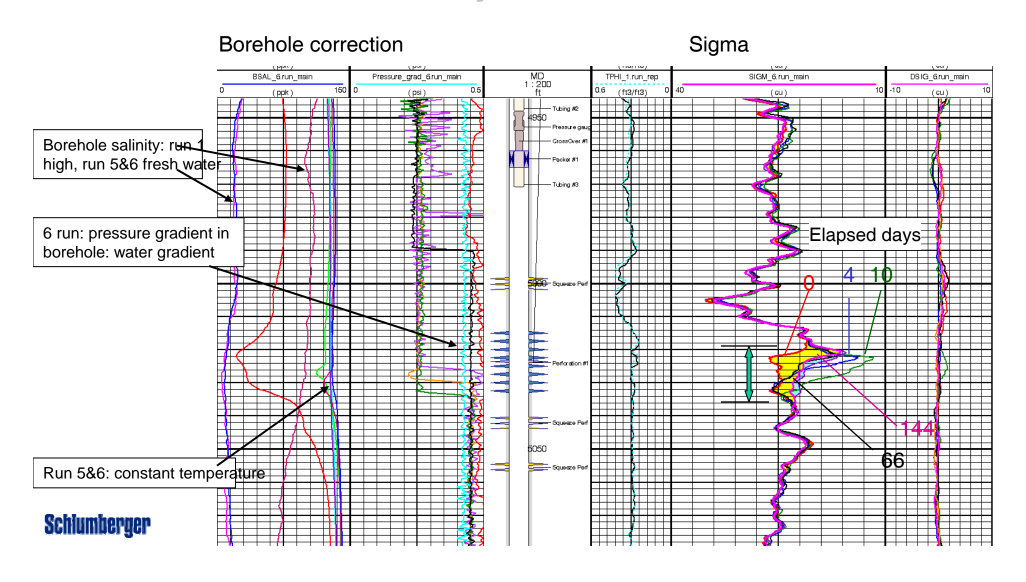


- Closely spaced measurements in time and space
- Emphasis on post-injection period
- High science, low risk

Predicted Saturation Distribution Through Time



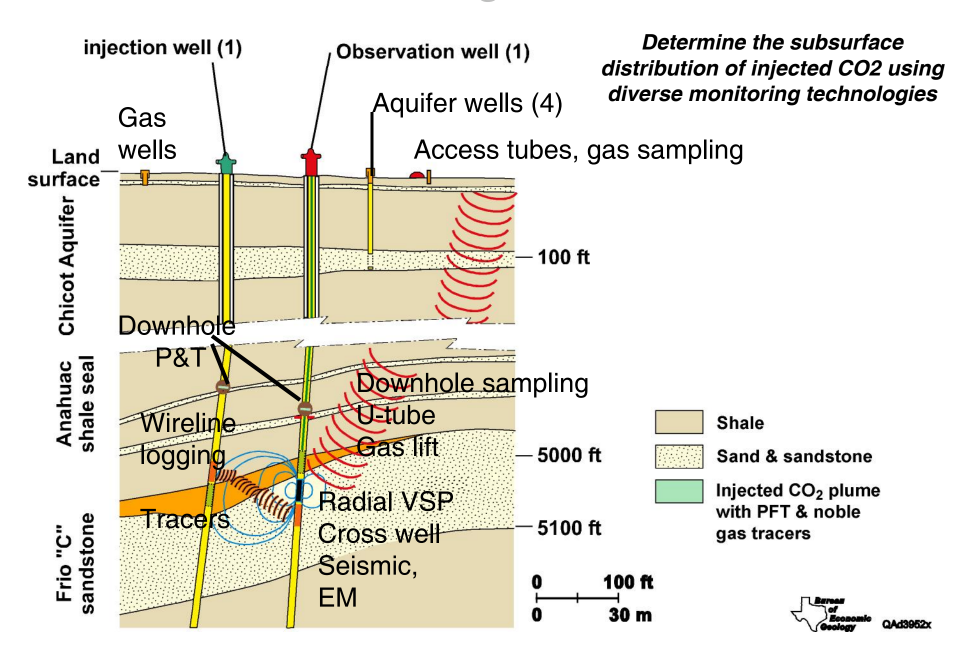
Observed Saturation Distribution Through Time-Injection Well



Tool Selection Appropriate for Goals and Subsurface Environment

- No one tool is "Best"
 - Case specific
 - what is needed?
 - What is possible?
- Interference among tools
 - Geophysics vs. sampling
 - Surface monitoring vs. subsurface sampling

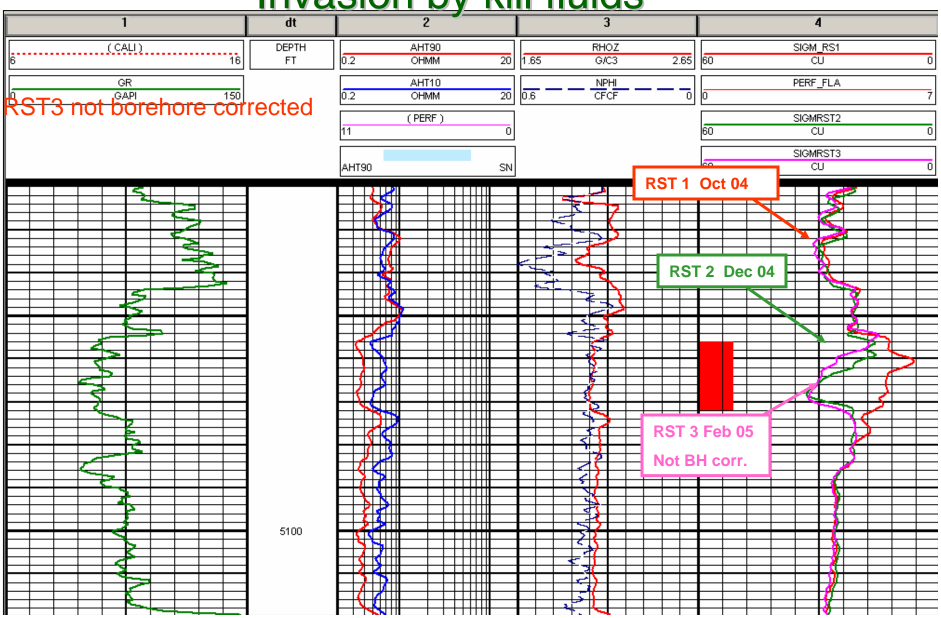
Monitoring at Frio Pilot



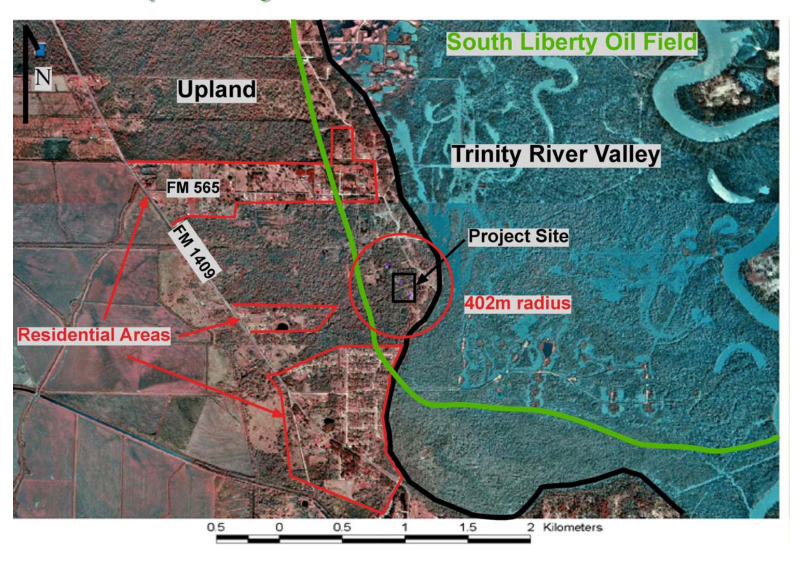
Interference among tests

- Sampling and pressure measurements require wells (open to formation, those in plume produce CO₂, and acid fluid). Geophysics require boreholes, control of wellbore fluids and pressures
- Surface monitoring should be sensitive to detect very small seepage (using tracers for example). Other operations such as surface activities and production of downhole fluids produce large perturbations).

Interference among tests
Invasion by kill fluids

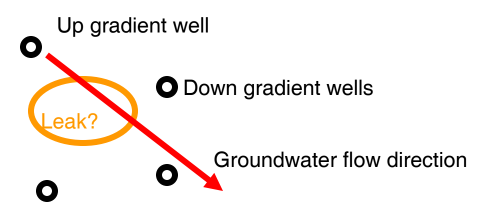


Complexity: Surface Environments



Groundwater Monitoring

- A standard test = high public assurance
- A low-cost test
- An effective test reduced complexity, integrator of multiple leakage paths



More work needed: experiments not done at Frio

Experiment	why not done?		Experiment	why not done?
Large volume of CO ₂ Interaction with faults premature 4-D survey Observation well array in zone Tilt Microseismic array WAG EOR EGR Streaming potential Ecosystem impact survey Massive pre-project PR Legal/regulatory system test ca	Risk, \$ Risk, complex, Problematic, \$ Problematic, \$ Problematic, \$ Interference interference interference \$ Problematic, \$ Problematic se Problematic	•	During experiment pressure morbrine aquifers, fresh aquifers Interference Ecosystem CO2 flux towers Surface CO2 monitoring lasers Airborne/ satellite monitoring Dealing with dissolved methane Exhaustive logging Other edgy down hole monitorin (e.g. non-conductive wells) Long-term monitoring Pipeline issues Complex gas injection Inject low, recover high Well integrity, special cement Long-term geochemistry	Problematic, \$ Problematic, \$ Problematic no plan Problematic, \$

Problematic = estimated to be unlikely to collect useful measurements at Frio scale, duration, site specific conditions

Interference = interferes with success of another experiment

\$ = cost prohibitive in total project context. Might be used in a larger budget project